3

1

2

3

4

5

6

<u>CLAIMS</u>

1	1.	In a computer based system having a touchscreen, a method for distinguishing
2	between finger contact and stylus contact comprising:	
3		detecting contact with said touchscreen;

generating contact information for said detected contact with said touchscreen; comparing said contact information corresponding to said detected contact with contact criteria; and,

based on said comparing of said contact information, determining whether said contact was initiated by a finger or a stylus.

- 2. The method of claim 1, wherein said contact criteria includes a threshold value for comparing said contact information.
- 3. The method of claim 1, wherein said determining step comprises:
 for said contact information consistent with said contact criteria corresponding to
 said finger contact, interpreting said detected contact as said finger contact.
- 4. The method of claim 1, wherein said determining step comprises:
- for said contact information consistent with said contact criteria corresponding to said stylus contact, interpreting said detected contact as said stylus contact.

- 1 5. The method of claim 3, further comprising:
- offsetting an on-screen pointer a predetermined distance from said detected
- 3 contact.
- 1 6. The method of claim 3, further comprising:
- detecting the duration of said contact.
- 7. The method of claim 6, further comprising:
 detecting the duration between said contact and a second contact.
 - 8. The method of claim 4, further comprising:displaying an activated point in said touchscreen beneath said detected contact.
 - The method of claim 4, further comprising:
 converting pointer control information to text.
- 1 10. The method of claim 1, further comprising:
- based on said determining step, presenting a visual interface in said touchscreen
- 3 corresponding to said finger contact or said stylus contact.

1

2

3

5

3

6

7

- In a computer based system having a touchscreen, a method for distinguishing 11. 1 between a finger and a stylus comprising: 2
 - detecting contact with said touchscreen;
- generating contact information for said detected contact with said touchscreen; 4 comparing said contact information corresponding to said detected contact with 5 contact criteria;

based on said comparing of said contact information, determining whether said contact was initiated by a finger or a stylus;

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as a finger contact; and, offsetting an on-screen pointer a predetermined distance from said detected contact; and detecting the duration of said contact and the duration between said contact and a second contact; and,

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as a stylus contact and displaying an activated point in said touchscreen beneath said detected contact.

- A machine readable storage, having stored thereon a computer program having 12. a plurality of code sections executable by a machine for causing the machine to perform the steps of:
- detecting contact with a touchscreen; 4
 - generating contact information for said detected contact with said touchscreen;

4

1

2

6

7

8

9

1

2

comparing said contact information corresponding to said detected contact with contact criteria; and,

based on said comparing of said contact information, determining whether said contact was initiated by a finger or a stylus.

- 13. The machine readable storage of claim 12, wherein said contact criteria includes a threshold value for comparing said contact information.
 - 14. The machine readable storage of claim 12, further causing the machine to perform the step of:

for said contact information consistent with said contact criteria corresponding to said finger contact, interpreting said detected contact as a finger contact.

15. The machine readable storage of claim 12, further causing the machine to perform the step of:

for said contact information consistent with said contact criteria corresponding to said stylus contact, interpreting said detected contact as a stylus contact.

- 16. The machine readable storage of claim 14, further causing the machine to perform the step of:
- offsetting an on-screen pointer a predetermined distance from said detected contact.

- 1 17. The machine readable storage of claim 14, further causing the machine to
- 2 perform the step of:
- detecting the duration of said contact.
- 1 18. The machine readable storage of claim 17, further causing the machine to perform the step of:
- detecting the duration between said contact and a second contact.
 - 19. The machine readable storage of claim 15, further causing the machine to perform the step of:

displaying an activated point in said touchscreen beneath said detected contact.

- 20. The machine readable storage of claim 15, further causing the machine to perform the step of:
 - converting pointer control information to text.
- 1 21. The machine readable storage of claim 12, further causing the machine to perform the step of:
- based on said determining step, presenting a visual interface in said touchscreen
- 4 corresponding to said finger contact or said stylus contact.